IN THE CLAIMS:

The following listing of claims will replace all prior versions, and listings, of claims in the application.

Listing of Claims:

1. (original) A method of telephonic communication to a wireless Subscriber over

Internet Protocol and wireless networks, comprising the steps of:

a caller initiating a communication and signal with a PBX or other phone, such as a home telephone connecting to a CO;

the PBX or CO routing the signal to a first gateway (GW-1);

the first gateway (GW-1) requesting routing information from a Command Center (CC);

the CC querying through an SS7 backbone to a Home Location Register (HLR) for routing information;

a Visited Mobile (Services) Switching Center (VMSC) assigning a temporary routing number N for the signal and passing the temporary routing number N back to the HLR;

the HLR returning the temporary routing number N via SS7 backbone to the CC;

the CC informing a second gateway (GW-2) of an incoming connection;

the GW-2 informing the CC of its readiness to receive the incoming connection;

the CC returning instructions and a VoIP IP address to GW-1;

GW-1 establishing the connection to GW-2;

GW-2 routing the connection to the VMSC; and

the VMSC processing the connection to complete the communication to a wireless subscriber.

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- 2. (previously presented) A communication system for routing a caller's communication, comprising:
 - a switching network having:
 - a first gateway for receiving the communication;
 - a second gateway for establishing an external connection through which the communication can be routed;
 - a command center for causing the first and second gateways to make an internal connection through which the communication can be routed; and
 - a wireless network having:
 - a visited mobile switch center for generating routing information, for receiving the communication from the external connection, and for routing the communication to the subscriber;
 - a home location register for locating the visited mobile switch center, and for passing the routing information from the visited mobile switch center to the command center
 - wherein the command center causes the external connection to be established based on the routing information.
- 3. (previously presented) The communication system of claim 2, wherein the command center communicates with the home location register through an SS7 gateway.
- 4. (previously presented) The communication system of claim 2, wherein the command center is able to determine whether the caller's communication should be routed through the wireless network.
- 5. (previously presented) The communication system of claim 2, wherein the command center is able to determine characteristics of the wireless network.

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- 6. (previously presented) The communication system of claim 2, wherein: upon receiving the communication from a caller, the first gateway is able to request the routing information from the command center; upon receiving the request from the first gateway, the command center is able to send a query to the home location register; and upon receiving the query from the command center, the home location register is able to send a query to the visited mobile switch center for the routing information.
- 7. (previously presented) The communication system of claim 6, wherein:

 upon receiving the routing information from the home location register, the

 command center is able to send the second gateway an instruction to

 inform the internal connection;
 - upon receiving the routing information from the command center, the second gateway is able to send its readiness status to the command center;
 - upon receiving the readiness status from the second gateway, the command center returns instructions to the first gateway;
 - based on the instructions from the command center, the first gateway is able to make the internal connection to the second gateway; and
 - upon completing the internal connection, the second gateway is able to establish the external connection.
- 8. (previously presented) The Communication system of claim 2, wherein the switching network is a VoIP Virtual Private Network.
- 9-25. (cancelled)